ABSTRACT

A novel combination cooker and smoker and a novel method of efficiently cooking and smoking foodstuffs are disclosed. The combination cooker and smoker utilizes a novel forced air smoke recirculation path made efficient and compact with the use of single and double-acting dampers for airflow directional control. Efficiency over current cookers and smokers is also gained with a novel method of continuously delivering combustibles to a heat source using a vibrating fuel tray.

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